REMARKS/ARGUMENTS

Status of the Claims

Prior to entry of this amendment, claim 1 was pending in the application. An office action mailed September 15, 2006 rejected claim 1 under 35 U.S.C. § 102(e) as being anticipated by U.S. Patent No. 7,103,876 to Lopez et al. (hereinafter, "Lopez"). This amendment adds new claims 2-21 but does not amend or cancel any claims. Hence, after entry of this amendment, claims 1-21 will stand pending for examination.

New Claims

Claims 2-21 have been added. Claims 9 and 10 are independent claims. Claims 2-8 depend, either directly or indirectly, from claim 1, while claims 11-21 depend, either directly or indirectly, from claim 10.

Support for the new claims can be found throughout the application, including, without limitation, in the following locations:

- Claims 2-4 ¶ 0029, p. 9
- Claims 5 and 6 Fig. 1 (## 110, 124); ¶ 0032, p. 10
- Claims 7 and 8 ¶¶ 0023-24, pp. 6-7
- Claim 9 Claim 1 (and the portions of the specification supporting that claim); ¶ 0039, pp. 12-13.
- Claims 10-12 Fig. 1 (## 100, 102, 104, 108, 114, 116 122); ¶¶ 0023-24, pp. 6-7
- Claim 13 Fig. 1 (## 110, 124); ¶ 0032, p. 10
- Claim 14 Fig. 1 (## 118, 120); ¶ 0023, pp. 6-7; ¶¶ 0026-27, p. 8
- Claim 15 ¶¶ 0023-24, pp. 6-7
- Claims 16-18 ¶ 0023, p. 7, ¶ 0026, p. 8
- Claims 19-20 ¶ 0011, p. 4; ¶ 0013, p. 5; ¶ 0024, p. 7
- Claim 21 ¶ 0024, p. 7

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Claim Rejections under 35 U.S.C. §102

Claim 1 was rejected under § 102(e) as being anticipated by Lopez. The applicants respectfully traverse the rejection of claim 1, for at least the reasons below. Similarly, the applicants submit that new claims 2-21 are allowable over Lopez.

To support a rejection under § 102, the Office must establish that each element of a rejected claim is taught by the cited reference: "A claim is anticipated only if each and every element as set forth in the claim is found, either expressly or inherently described, in a single prior art reference." MPEP § 2131 (citing *Verdegaal Bros. v. Union Oil Co. of California*, 814 F.2d 628, 631, 2 USPQ2d 1051, 1053 (Fed. Cir. 1987)). The office action, however, fails to establish that Lopes teaches (or, for that matter, even suggests) each element of claim 1. Similarly, Lopez fails to teach or suggest each element of either claim 9 or claim 10, and those claims therefore are believed to be allowable as well.

Claim 1

Claim 1 is directed to "a method for integrating run-time metrics into an integrated development environment (IDE)." The method comprises, inter alia, "determining an application component to be monitored in the IDE...." (emphasis added). Lopez fails to teach or suggest this element. Instead, Lopez teaches "[a]n object shell console [that] attaches to an executing computer application. The object shell console extracts information from the executing application without interrupting the executing application." Lopez, abs.

The object shell console of Lopez is not an IDE, however. As the term indicates, an IDE is an "integrated development environment." Indeed, a common industry dictionary defines an integrated development environment as "a... program in which a developer may perform all of the essential tasks of development including editing, compiling and debugging." Newton's Telecom Dictionary, p. 425 (20th ed. 2004) (copy attached as Exhibit A (3 pages following page 12)). Indeed, as recited by claim 7, the IDE disclosed in the present application can allow development of the application component that is to be monitored.

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In contrast, Lopez contains no teaching or suggestion that the disclosed object shell console might be used to perform software development. In fact, the only mention in Lopez of any type of development activities is in that reference's discussion of introspection, which, according to Lopez, "was developed for JAVA... beans to allow for integrated development environments (IDEs) to visually manipulate graphical components to build applications. Lopez, c. 3, ll. 29-32. It should be noted, however, that this description is essentially background material in Lopez, and that Lopez nowhere even suggests that such functionality might be included in the object shell console disclosed by Lopez.

Indeed, the object shell console of Lopez is quite similar to the operations management console described in the background of the present application, in that it allows analysis of executing applications and development of bug reports. Compare Lopez, c. 1, ll. 51-59 with Application, ¶ 0004-0005. The invention recited by claim 1, however, provides an improvement over that type of system, in that an application component can be analyzed within an IDE, where the developer of the component can analyze the application and immediately make any necessary changes. As the application notes, in an aspect, embodiments of the invention

extend[] the reach of IDes to incorporate run-time information from production deployments, ... enabl[ing] a single console from which developers can get component-level stability and performance data from QA-lab, staging and production systems. Context-sensitive feedback automatically updates stability and performance metrics based on the component that is currently being viewed by the developer. Artificial barriers between production operation teams and developers are removed, increasing productivity.

Application, ¶ 0013.

It is respectfully submitted, therefore, that there is a fundamental difference between the IDE recited by claim 1 and the object shell console disclosed by Lopez, and that this object shell console neither teaches nor suggests the invention recited by claim 1.

Further, claim 1 recites an "application component having associated information in a component repository of the IDE runtime environment." Lopez fails to teach or suggest this element as well. The office action cites the abstract of Lopez, as well as column 3, lines 65-67 and Fig. 2 (element 201) as teaching the component repository of an IDE runtime environment.

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The abstract provides no relevant teaching on this topic, and element 201 of Fig. 2 merely teaches "SELECT APPLICATION TO ANALYZE." Neither Fig. 2 nor the corresponding description provides any detail whatsoever on how this operation is performed; in particular, it neither teaches nor suggests a component repository as recited in claim 1.

Nor does the passage at column 3, lines 65-67 prove helpful. That passage merely discloses that "[t]he information that is displayed [in the object shell console] can be selected by the user, preconfigured or a combination of user-selected and pre-configured information." Lopez, c. 3, l. 65 – c. 4, l. 1. This disclosure might be read as teaching the monitoring of an application (although the applicants would submit that it does not), but it certainly does not teach the component repository recited by claim 1. To illustrate the distinction, consider that the application describes the functionality of the component registry in this way: "a component registry 122 . . . maintains a list of available components that can be invoked The Repository 122 can later be queried and accessed by the IDE as needed." Application, ¶ 0024. Hence, the component repository is defined as maintaining a list of available components that can be accessed by the IDE. Nothing in the cited passage (or, for that matter, any other portion of Lopez) teaches such a component registry.

It therefore is submitted that Lopez fails to teach or suggest multiple elements of claim 1, and that claim 1, accordingly, is allowable. Reconsideration of the rejection of claim 1 is respectfully submitted.

Claim 9

New Claim 9 is directed to a computer program, and it recites elements substantially similar to those recited by claim 1. Claim 9, therefore, is believed to be allowable over Lopez for at least similar reasons as claim 1.

Claim 10

New Claim 10 is directed to a computer system with a computer program stored therein. The computer program includes, inter alia, "a component repository configured to maintain a list of available application components that can be invoked by an integrated Appl. No. 10/751,333 Amdt. dated December 7, 2006

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development environment ("IDE") runtime environment," and "an IDE user interface configured to allow a user to perform software development tasks." As noted above, Lopez fails to teach or suggest a component repository at all, let alone a component repository that is configured to maintain a list of available application components that can be invoked by IDE runtime environment. Finally, as noted above, Lopez fails to teach or suggest an IDE at all, let alone "an IDE user interface configured to allow a user to perform software development tasks," as recited by claim 10.

For at least these reasons, Lopez fails to anticipate claim 10, and claim 10, therefore, is believed to be allowable over Lopez.

Claims 2-8 and 11-21

New Claims 2-8 depend from claim 1, and new claims 11-21 depend from claim 10. The dependent claims are believed to be allowable at least by virtue of their dependence from allowable base claims. Moreover, many of the dependent claims recite additional novel features that Lopez fails to teach or suggest.

Merely by way of example, claim 5 recites "providing a policy manager in the IDE to allow the user to specify an operational concern for the application component," "communicating the specified operational concern to a policy agent in the IDE runtime environment," and "enforcing the operational concern with the policy agent during operation of the application component." Somewhat similarly, claim 13 recites "wherein the IDE user interface further comprises a policy manager configured to allow the user to specify an operational concern for the application component, and wherein the IDE runtime environment comprises a policy agent in communication with the policy manager, the policy agent being configured to receive the operational concern from the policy agent and enforce the operational concern during operation of the application component." Lopez neither teaches nor suggests any of these elements.

As another example, claim 7 recites 'allowing the user to create the application component in the IDE," and "automatically registering the application component, when it has been created, with the component registry," while claim 15 recites instructions that "allow the

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user to create an application component in the IDE user interface," and "automatically register the application component, when it has been created, with the component registry." As noted above, Lopez fails to teach either a component registry or that an application component can be created in the object shell console; a fortiori, Lopez fails to teach the automatic registration of a component, after it has been created, with a component registry.

For at least these additional reasons, claims 5, 7, 13 and 15 (and claims 6 and 8, which depend from claims 5 and 7, respectively) are independently allowable over Lopez.

CONCLUSION

In view of the foregoing, the applicants believe all claims now pending in this Application are in condition for allowance. The issuance of a formal Notice of Allowance at an early date is respectfully requested.

If the Examiner believes a telephone conference would expedite prosecution of this application, please telephone the undersigned at 303-571-4000.

Dated: December 7, 2006 Respectfully submitted,

/Chad E. King/ Chad E. King Reg. No. 44,187

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Insulation Resistance That property of an insulating material which resists elecincluded the state of the insulating material when a patential difference is opplied.

Insulators Same atoms hold onto their elections tightly. Since electrons connat move toy these moterial con't easily conduct electricity and one know as non-conductors or insuleos. Comman insulators include glass, ceramic, plastics, paper and cir. Insulators are also

Insurance When insurance on ships and their cargoes was introduced in 14th-centuw Europe, it met apposition on the grounds that it was on ottempt to defeat financial dis-

insured Burst in an ATM network, the largest burst of data above the insured rate Insured in burs's in our aim network, me insured total or down outwer the states of the fair temporally is allowed on a PVC and not logged by the intelligential particular for dispiral by the off network congestion. The insured burst is specified in bytes or cells.

Insured Rate Long-term data throughput, in bits or cells per second, that on ATM. palanck commits to support under normal network conditions. The insured rate is 100 per-curt allocated; the entire amount is deducted from the total trunk bondwidth along the path

of the circuit. Compare with excess rate and maximum rate. is second. Compare min 200555 for the insured rate specified for an AIM PVC. This trof-

fic should not be dropped by the network under normal conditions. INT Induction Neutrolizing Transformer. A specially designed multipair longitudinal induc-tor that is spliced into a wireline facility to substantially reduce low frequency steady-state

to also a specied and of increase that may be consigned upon the integration strength of the country included voltages and currents that may be counting notice, equipment mathematicus and/or dramages or creating a personnel safety luzzard. See TEN, Instantion The Washington Part's Style Invitational asked readers to take any INSURALIZATION THE WISSINGHOLD IS STORY INTRODUCED USED USED USED TO USE ONly word from the dicknoory, older if by adding, subtrotting or changing one letter, and supply area that the control of the winners. Introduction is the explacio of optimity that from the injurial Revenue Service (IRS), which losts until you recitize it was your

INT 14 A software interrupt designed to communicate with the com (seriol) port in a PC. Communications programs use interrupt 14th to talk to a modern physically official to crother computer on the network.

integer A computing procedure for solving or finding the optimum solution for complex problems in which the variables are based on integers. Integers include all the natural numters, the negotives of these numbers, or zeros.

Integrated Access An AT&T term for the provision of occess for multiple services such as voice and data through a single system built on common principles and providing similar service features for the different classes of services. Integrated Circuit IC. After the transistor and other solid state devices were

invented, electronic circuits were designed that were more complex than ever. It become a real problem witning all the components together. In 1958-1959, Jack Killey and Robert Nayce independently invented the integrated circuit. An integrated circuit is a piece of silcan ar other semiconductor called a chip on which is etched or impanted a network of electraric companents such as transistors, diades, resistors, etc. and their intercornections. Integrated Development Environment IDE. A Windows program within which o developer may perform all the essential tasks of development including edit

ing, compiling and debugai integrated Digital Loop Carrier D.C. Access equipment which extends Central Office services; it connects to a SONET ring on the network side while providing

telephony services on the subscriber side (POTS, ISDN, leosed lines, etc.). Integrated Dispatch Enhanced Network. iDEN. A wireless technolo-Integrated Dispatch Enhanced Network. IEH. A window studior of descripted by Martonic, IEH operators in South Mr.; 500 MMz. of 15 Set and only the South Mr.; 500 MMz. of 15 Set and only the South Mr.; 500 MMz. of 15 Set and 15 Set

integrated EDI A term applied to the direct entry of information received electron kally into the recipient's computer system. It eliminates the manual checking that is still frequently done by many recipients of EDI information, saving time and costs. It requires

the sender to adhere strictly to standard and pre-agreed formats Integrated IS-IS Formerly Duck IS-IS. Routing protocol based on the OSI anating protocol IS-IS, but with support for IP or other networks. Integrated IS-IS implementations

send only one set of routing updates, regardless of protocol type, making it more efficient than two separate implementations.

Integrated Messaging Asa called Unified Messaging. Integrated messaging is one of many benefits of running your telephony via a local area network. Here's the sce-nario: Vaice, fox, electronic mail, image and videa. All on the one screen. You arrive in the morning. Turn on your PC. It logs anto your LAN and its various servers. In seconds, it gives you a screen listing all your messages — voice mail, electronic mail, fax mail, reports, you o screen using on your messages compound documents Anything and everything that come in for you. Each is one line. Each line tells you whom it's from. What it is, How big it is, How urgent, Skip down. Click. Your PC loads up the application. Your LAN bunks down the message. Bingo, it's an screen. If it contains valce — maybe it's a valce mail or compound document with valce in it it dags your phone and plays the voice to you. Or, if you have a sound cord, it can play the voice through your own PC. If it's on image it may hunt down (also colled founch) on imaging application which can open the image you have received, letting you see it. Ditto,

If it's a video message.

Messages are delaying us. To stop them is to stop progress. Run your eye down the list, one line per entry. Pick the key ones, Junk the lank cross. Postpone the others.

It gets better. You're out, Dial in an a gateway with your laptop. Skim your messag Diel in on a phone. Punch in same buttons. Hear your voice mail messages. Or if you're not on lootop, have your e-mail read to you. Better, have your fax server OCR your faxes wat we approp, some your ention mout to you, better, now your fact some OLK your fours on all maps and and have it not than 10 you. A LMV sours is the perfect repository for messages, it no search for them, ossenthe freen, process them, you for farm, convert them, compacts them, shope them, shiftle them, interpret tham. Integrated messaging excen-tionly opplies antidiplem and order to the messages delarging you each day. See Unified Missaging and Telephony Services.

Integrated Network Management Services 2.0 No alied IMMS. INMS is customer premises based network management plotform, which allows users to monitor and manage their circuits on the M.O. network. The IMMS Plotform is made up user workstetions and a communications/database server. The server interfaces with MO's NNAS Host, which collects and forwards to the IMNS server all of the customernet work related data. The IMMS Host also interfaced with the CSM for service inquiry mon-

oyameni.
Integrated Personal Computer Interface PCI. A ROUNdesigned
communications printed circuit could designed to pravide on IBM PC with osynchronous data
teasmission over two-stand wiring to ond from a Rolm CBX PBX.

meaninament una invaninam unanti una in bumi cun Foxo.

Integrated Photonics Integrated photorics are devices that include optical

weapurities embedded in a semiconductor are herodeciclic substrate, and which perform

some type of signal processing function under electrical control. These functions include: some type of signor processing reactions, filtering out one or several wavelengths, emit-routing of light signors in different directions, filtering out one or several wavelengths, emit-ting light or moduloting the intensity and/or phase of an incoming light signors. An optical way year or modesceng the mestacy early or prose or on morning year signes. An ophand wereguide costs of or region in which the effective indicts is higher from in the survounding material so that or light signed can propage without spending differentials. Only significantly assembled to the confidence of the confidence costs single means wereguides on useful. This definition couplery Fabrilla Number Databases EPID. A darbose of information about customers of telecommunications services in Australia, arranged by number, for all corners and cornage service praviders.

connect and connected Services Digital Network See ISDN and Signaling System

Integrated Services Digital Network User Part ISDN-UP The point of SS7 (Signaling System Number 7) that encompasses the signaling functions required to provide voice and non-vaice services in ISDN and pre-ISDN architectures. The basic service offered by the ISON-UP is the control of circuit switched camections between subscriber line exchange terminations. Definition from Belicore in reference to its concept of the Advanced Intelligent Network.

of the Advanced Intelligent Network.

Integrated Voice Data There are many different meanings to this concept. The most common (we'll get arguments on this) is that a workstation or a combination telephone/personal computer on a desk can combine voice and data signals over a single communications channel. That channel might be corried digitally an one pair of wires. That is "the most integrated" vaice/data, Less integrated is when you carry vaice and data digitally on two pairs — one pair for transmitting and one pair for receiving. Even less intead one some systems which use three pairs of cobling set up as one vaice cooling pair, one digital data poir and one power/signaling pair. In shart, "integrated voice/data" means different things to different people and depends on the technology. See also ISDN.

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